

Related Applications

Field of the Invention

Novel cultured inner cell mass (CICM) cells, cell lines, and methods for their preparation are provided. The subject CICMs possess similar morphology and express cell markers identically or highly similarly to ICMS of developing embryos for prolonged culturing periods. These CICMs are produced by novel culturing techniques and/or by introduction of a regulatable differentiation inhibiting gene (DI). The subject CICM cell lines are used to produce differentiated cells, tissues, organs and/or whole animals, preferably ungulates, desirably those which have been genetically modified to contain within their genome a desired heterologous DNA or which have been selected to contain genetically desirable traits. This is accomplished by *in vitro* or *in vivo* culture techniques or by producing chimeric or nuclear transfer embryos, fetuses and/or offspring. Moreover, the CICM cells can also be used for cloning (nuclear transfer procedures) to produce genetically identical embryos, fetuses and/or offspring.

The direct injection of DNA into the pronuclei of fertilized mouse eggs has been used to produce transgenic mice (See, e.g., U.S. Patent No. 5,557,032 and U.S. Patent No. 5,175,383). Microinjection has also been used to produce other transgenic animals including, for example, cows (Haskell et al., Mol. Reprod. Dev. (United States), 40(3):386-390 (1995)), sheep (Rexroad et al., Mol. Reprod. Dev. (United States), 1(3):164-169 (1989)), and pigs (Pursel et al., Vet.

Although the frequency of non-murine, transgenic animals obtained by this method is quite low, some transgenic ungulates have purportedly been shown to transmit the transgene to their progeny (See, e.g., Rexroad et al., Id. and Pursel et al., Id.). However, the direct injection of DNA into pronuclei does not provide an opportunity to manipulate or otherwise control DNA integration.

In view of their ability to transfer their genome to the next generation, ES cells have potential utility for germline manipulation of livestock animals by using ES cells with or without a desired genetic modification. Moreover, in the case of livestock animals, e.g., ungulates, nuclei from like preimplantation livestock embryos support the development of enucleated oocytes to term (Smith et al., Biol. Reprod., 40:1027-1035 (1989); and Keefer et al., Biol. Reprod., 50:935-939 (1994)). This is in contrast to nuclei from mouse embryos which beyond the eight-cell stage after transfer reportedly do not support the development of enucleated oocytes (Cheong et al., Biol. Reprod 48:958 (1993)). Therefore, ES cells from livestock animals are highly desirable because they may provide a potential source of totipotent donor nuclei, genetically manipulated or otherwise, for nuclear transfer procedures. However, to date, the production of transgenic

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Many research groups have reported the isolation of purportedly pluripotent embryonic cell lines. For example, Notarianni et al., J. Reprod. Fert. Suppl., 43:255-260 (1991), report the establishment of purportedly stable, pluripotent cell lines from pig and sheep blastocysts which exhibit some morphological and growth characteristics similar to that of cells in primary cultures of inner cell masses isolated immunosurgically from sheep blastocysts. (Id.) Also, Notarianni et al., J. Reprod. Fert. Suppl., 41:51-56 (1990) discloses maintenance and differentiation in culture of putative pluripotential embryonic cell lines from pig blastocysts. Further, Gerfen et al., Anim. Biotech, 6(1):1-14 (1995) disclose the isolation of embryonic cell lines from porcine blastocysts. These cells are stably maintained in mouse embryonic fibroblast feeder layers without the use of conditioned medium. These cells reportedly differentiate into several different cell types during culture (Gerfen et al., Id.).

Further, Saito et al., Roux's Arch. Dev. Biol., 201:134-141 (1992) report bovine embryonic stem cell-like cell lines which, when cultured, survived passages for three, but were lost after the fourth passage. Still further, Handyside et al., Roux's Arch. Dev. Biol., 196:185-190 (1987) disclose culturing of immunosurgically isolated inner cell masses of sheep embryos under conditions which allow for the isolation of mouse ES cell lines derived from mouse ICMs. Handyside et al. (1987) (Id.), report that under such conditions, the sheep ICMs attach, spread, and develop areas of both ES cell-like and endoderm-like cells, but that after prolonged culture only endoderm-like cells are evident. (Id.)

Recently, Cherny et al., Theriogenology, 41:175 (1994) reported purportedly pluripotent bovine primordial germ cell-derived cell lines maintained in long-term culture. These cells, after approximately seven days in culture, produce ES-like colonies which stain positive for alkaline phosphatase (AP), exhibit the ability to form embryoid bodies, and spontaneously differentiate into at least two different cell types. These cells also reportedly express mRNA for the transcription factors OCT4, OCT6 and HES1, a pattern of homeobox genes which is believed to be expressed by ES cells exclusively. In addition, First et al., Reprod. Fertil. Dev. (Australia), 6(5):553-62 (1994) also report the establishment of bovine embryonic cell cultures from blastocyst ICM cells which "exhibited similar morphology to mouse embryonic stem (ES) cells, pluripotency on differentiation and proliferation in culture" (see Abstract). However, these researchers also report that "The relative merit of culture systems or media requirements for mitosis and prevention of differentiation have not been determined." (Id.).

Also recently, Campbell et al., Theriogenology, 43:181 (1995) in an abstract reported the production of live lambs following nuclear transfer of cultured embryonic disc (ED) cells from day nine ovine embryos cultured under conditions which promote the isolation of ES cell lines in the mouse.

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The authors conclude based on their results that ED cells from day nine ovine embryos are totipotent by nuclear transfer and that totipotency is maintained in culture for up to three passages.

Even more recently, Campbell et al, Nature, 380:64-68 (1996) reported cloning of sheep by nucleic transfer from a cultured cell line. However, the cells used are dissimilar to the CICM's of the present invention. Unlike the subject CICM cells, the cells of Campbell et al formed a monolayer in tissue culture. The authors refer to these cells as being "flattened" or as exhibiting an "epithelial" appearance. By contrast, the CICM cells of the present invention can be continually maintained in a multilayer colony or portions of the colony when grown in an undifferentiated state. Also, the cells of Campbell et al are cytokeratin and laminin A/C positive. By contrast, the CICM cells of the present invention are cytokeratin negative.

Moreover, there is no suggestion that the cells of Campbell et al are undifferentiated. Rather, the reference only indicates that these cells are useful in nucleic transfer procedures. Also, these cells are not cultured under conditions wherein they maintain constant contact with a fibroblast feeder layer. Rather, the cultured cells (of Campbell et al (1996)) apparently push the fibroblasts to the side in culture and grow on top of the culture dish.

Van Stekelenburg-Hamers et al., Mol. Reprod. Dev., 40:444-454 (1995), reported the isolation and characterization of purportedly permanent cell lines from inner cell mass cells of bovine blastocysts. The authors isolated and cultured ICMs from 8 or 9 day bovine blastocysts under different conditions to determine which feeder cells and culture media are most efficient in supporting the attachment and outgrowth of bovine ICM cells. They concluded based on their results that the attachment and outgrowth of cultured ICM cells is enhanced by the use of STO (mouse fibroblast) feeder cells (instead of bovine uterus epithelial cells) and by the use of charcoal-

stripped serum (rather than normal serum) to supplement the culture medium. Van Stekelenburg et al report, however, that their cell lines resembled epithelial cells more than pluripotent ICM cells. (Id.)

Still further, Smith et al., WO 94/24274, published October 27, 1994, Evans et al, WO 90/03432, published April 5, 1990 and Wheeler et al, WO 94/26889 published November 24, 1994 report the isolation, selection and propagation of animal stem cells which purportedly may be used to obtain transgenic animals. Also, Evans et al., WO 90/03432, published on April 5, 1990, report the derivation of purportedly pluripotent embryonic stem cells derived from porcine and bovine species which are asserted to be are useful for the production of transgenic animals. Further, Wheeler et al., WO 94/26884, published November 24, 1994 and U.S. Patent No. 5,523, 226, issued June 4, 1996, disclose embryonic stem cells which are asserted to be useful for the manufacture of chimeric and transgenic ungulates. The method disclosed by Wheeler differs from the instant claimed invention in that the Wheeler method requires that the dissociated cells from swine embryos be cultured in "conditioned stem cell medium" and that the resultant subcultured cells then be introduced into a SCID mouse. Thus, based on the foregoing, it is evident that many groups have attempted to produce ES cell lines, e.g., because of their potential application in the production of cloned or transgenic embryos and in nuclear transplantation.

The use of ungulate ICM cells for nuclear transplantation has also been reported. For example, Collas et al., Mol. Reprod. Dev., 38:264-267 (1994) disclose nuclear transplantation of bovine ICMs by microinjection of the lysed donor cells into enucleated mature oocytes. The reference discloses culturing of embryos in vitro for seven days to produce fifteen blastocysts which, upon transferral into bovine recipients, resulted in four pregnancies and two births. Also, Keefer et al., Biol. Reprod., 50:935-939 (1994), disclose the use of bovine ICM cells as donor nuclei in

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nuclear transfer procedures, to produce blastocysts which, upon transplantation into bovine recipients, resulted in several live offspring. Further, Sims et al., Proc. Natl. Acad. Sci., USA, 90:6143-6147 (1993), disclose the production of calves by transfer of nuclei from short-term in vitro cultured bovine ICM cells into enucleated mature oocytes.

Also, the production of live lambs following nuclear transfer of short-term cultured embryonic disc cells (up to three passages) has been reported. (Campbell et al., Theriogenology, 43:181 (1995)). Still further, the use of bovine pluripotent embryonic cells in nuclear transfer and the production of chimeric fetuses has also been reported (Stice et al., Theriogenology, 41:301 (1994)).

However, notwithstanding what has been previously reported in the literature, there still exists a significant need for cultured ICM cells and cell lines which possess improved properties, e.g., which possess morphological properties and express cell markers identically or substantially similar to ICM cells of developing embryos, in particular ungulate embryos. There further exists a significant need in the art for methods of producing such improved cultured ICM cells and cell lines. In addition, there exists a significant need for reliable, efficient methods to manipulate or otherwise control heterologous DNA integration into non-human embryos in order to produce non-human transgenic embryos, fetuses, and whole animals. There further exists a significant need in the art for methods of producing non-human, non-murine transgenic fetuses whose germ line cells contain heterologous DNA. Transgenic whole animals produced from such transgenic fetuses can transmit the heterologous DNA to their progeny thereby fulfilling a long-felt need for reliable, efficient methods of producing non-human, non-murine transgenic animal progeny.

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It is also an object of the invention to provide novel and improved cultured ICM cells and cell lines which exhibit morphological characteristics and express cell markers identically or substantially similarly to that of the ICM of developing embryos.

It is also a object of the invention to provide novel and improved ungulate cultured ICM cells and cell lines which exhibit morphological characteristics and express cell markers identically or substantially similarly to that of ICM of developing ungulate embryos.

It is another object of the invention to provide improved cultured ICM cells and cell lines, preferably derived from ungulates, which exhibit morphological characteristics and which express cell markers identically or substantially similarly to ICM of developing ungulate embryos, for prolonged culturing periods.

It is a specific object of the invention to provide non-human, chimeric embryos as well as chimeric fetuses and chimeric whole animals produced from such chimeric embryos.

It is a more specific object of the invention to provide non-human, non-murine chimeric embryos as well as chimeric fetuses and chimeric whole animals produced from such chimeric embryos.

It is a specific object of the invention to provide non-human, transgenic chimeric embryos as well as transgenic chimeric fetuses and transgenic chimeric whole animals produced from such transgenic chimeric embryos.

It is a more specific object of the invention to provide non-human, non-murine transgenic chimeric embryos as well as transgenic chimeric fetuses and transgenic chimeric whole animals produced from such transgenic chimeric embryos.

It is an even more specific object of the invention to provide transgenic chimeric ungulate embryos as well as transgenic chimeric ungulate fetuses and transgenic chimeric ungulate whole animals produced from such transgenic chimeric ungulate embryos.

It is a specific object of the invention to provide non-human, genetically identical embryos as well as genetically identical fetuses and genetically identical whole animals produced from such genetically identical embryos.

It is a more specific object of the invention to provide non-human, non-murine genetically identical embryos as well as genetically identical fetuses and genetically identical whole animals produced from such genetically identical embryos.

It is a specific object of the invention to provide non-human, transgenic, genetically identical embryos as well as transgenic, genetically identical fetuses and transgenic, genetically identical whole animals produced from such transgenic, genetically identical embryos.

It is a more specific object of the invention to provide non-human, non-murine, transgenic, genetically identical embryos as well as transgenic, genetically identical fetuses and transgenic, genetically identical whole animals produced from such transgenic, genetically identical embryos.

It is an even more specific object of the invention to provide transgenic, genetically identical ungulate embryos as well as transgenic, genetically identical ungulate fetuses and transgenic, genetically identical ungulate whole animals produced from such transgenic, genetically identical ungulate embryos.

It is a another specific object of the invention to provide non-human transgenic whole animals wherein the heterologous DNA contained in such transgenic animals can be transmitted to the progeny.

It is a more specific object of the invention to provide non-human, non-murine transgenic whole animals wherein the

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heterologous DNA contained in such transgenic animals can be transmitted to the progeny.

It is an even more specific object of the invention to provide ungulate transgenic whole animals wherein the heterologous DNA contained in such transgenic animals can be transmitted to the progeny.

It is another object of the invention to provide novel methods for the isolation and/or production of the improved ungulate cultured ICM cells and cell lines.

It is another object of the invention to provide novel methods for the isolation and/or production of cultured ungulate ICM cells or cell lines which exhibit morphological characteristics and which express cell markers identically or substantially similarly to the ICM of developing ungulate embryos, preferably for long periods in culture.

It is also an object of the invention to provide a novel method for culturing and selecting ICM cells or cell lines which exhibit morphological characteristics and express cell markers identically or substantially similarly to ICMs of developing ungulate embryos.

It is a specific object of the invention to provide a novel method of producing non-human chimeric fetuses, which method comprises:

- (i) obtaining an ICM of a blastocyst or ICM progenitor cells from preblastocyst stage embryo of a first genetic complement;
- (ii) culturing said ICMs or ICM progenitor cells on a feeder layer culture under conditions which provide for the formation of multilayer cell colonies;
- (iii) identifying from among the cells contained in the cultured ICM cell colony those cells which exhibit the following properties:
 - (a) small cytoplasmic/nuclear volume ratio;
 - (b) cytoplasmic vesicles;
 - (c) small individual cells relative to rest of the cell colony;

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(iv) separating one or a cluster of said identified cells from the rest of the cell colony;

(v) passaging said separated ICM cells or ICM progenitor cells onto another feeder layer culture under conditions whereby there is at least some physical contact between the feeder cell layer and the separated cells or cell cluster to produce cultured inner cell mass (CICM) cells;

(vi) introducing the CICM cells developed from the first genetic complement into fertilized embryos of a second genetic complement to produce chimeric embryos;

(vii) transferring the chimeric embryos to recipient females; and,

(viii) permitting the transferred chimeric embryos to develop into chimeric fetuses.

It is a more specific object of the invention to produce non-human, transgenic chimeric fetuses by the following steps:

(i) obtaining an ICM of a blastocyst or ICM progenitor cells from preblastocyst stage embryo;

(ii) culturing said ICMs or ICM progenitor cells on a feeder layer culture under conditions which provide for the formation of multilayer cell colonies;

(iii) identifying from among the cells contained in the cultured ICM cell colony those cells which exhibit the following properties:

(a) small cytoplasmic/nuclear volume ratio;

(b) cytoplasmic vesicles;

(c) small individual cells relative to rest of the cell colony;

(iv) separating one or a cluster of said identified cells from the rest of the cell colony;

(v) passaging said separated ICM cells or ICM progenitor cells onto another feeder layer culture under conditions whereby there is at least some physical contact between the feeder cell layer and the separated cells or cell cluster to produce cultured inner cell mass (CICM) cells;

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It is another specific object of the invention to provide non-human, transgenic, genetically identical fetuses by a method comprising:

(ii) culturing said ICMs or ICM progenitor cells on a feeder layer culture under conditions which provide for the formation of multilayer cell colonies;

(a) small cytoplasmic/nuclear volume ratio;

(c) small individual cells relative to rest of

(iv) separating one or a cluster of said identified cells from the rest of the cell colony;

(vi) inserting heterologous DNA into said CICM cells;

(viii) introducing nuclei of the transgenic CICM cells into enucleated oocytes or enucleated, preimplantation embryonic cells to produce transgenic embryos;

(x) permitting the transferred transgenic embryos to develop into transgenic fetuses.

It is another specific object of the invention to use the improved cultured ICMS which exhibit morphological

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characteristics and express cell markers identically or substantially similarly to ICMs of developing ungulate embryos for any usage wherein ICMs or cultured ICMs have applicability. Such usages include, e.g., the production of differentiated cells, tissues, organs and/or whole animals by *in vitro* or *in vivo* cell culture techniques or the production of chimeric or nuclear transfer embryos which may or may not be transgenic.

It is another object of the invention to provide cultured ICM cells which may be used in cloning (nuclear transfer procedures) to produce genetically identical ungulate embryos, fetuses and/or offspring or to produce chimeric ungulate embryos, fetuses or offspring.

BRIEF DESCRIPTION OF THE FIGURES

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Figure 1 is a photograph of cultured C1CM cells grown without feeder layer contact. Embryoid bodies may be observed.

Figure 2 is a photograph of cytokeratin positive cultured C1CM cells.

Figure 3 is a photograph of C1CM cells on a fibroblast feeder layer. Multiple layer colonies are visible after only 2 days of culturing.

Figures 4 and 5 are photographs showing AP positive and cytokeratin negative C1CM cell colonies.

Figures 6 and 7 are photographs showing epithelial-like cells which are obtained during culturing of C1CM cells. Those cells are AP negative and cytokeratin positive.

Figure 8 is a photograph of C1CM cell colonies. This photo shows that multilayer colonies are beginning to flatten into epithelial-like cell sheets. The cells in the middle of the colony are AP negative and exhibit a flattened epithelial-like appearance. By contrast, cells in the perimeter are smaller, exhibit a multilayered morphology and possess cytoplasmic vesicles.

Figure 9 is a photograph showing cultured pig CICM cells expressing a beta-galactosidase DNA construct five days after microinjection.

DETAILED DESCRIPTION OF THE INVENTION

Prior to discussing the invention in more detail, the following definitions are provided.

Inner cell mass cells (ICM cells): This is one of two distinct cell types which are produced during early embryonic development, i.e., the blastocyst and eventually forms part of the feeder. These cells have known application in nuclear transfer techniques, and for producing chimeric and cloned offspring.

Trophectoderm (TE cells): This refers to the second of two distinct cell types which are produced during early embryonic development, i.e., the blastocyst stage and eventually forms part of the placenta.

ICM progenitor cells: These are cells comprised in pre-blastocyst stage embryos which develop into ICM cells.

Cultured inner cell mass cells: This refers to inner cell mass cells which have been cultured *in vitro* for a prolonged period of time.

Cultured inner cell mass (CICM or cultured ICM) are cells which exhibit morphological characteristics and which express cell markers identically or substantially similarly to inner cell mass cells of developing embryos: In the present invention, this will refer to cultured ICM cells which exhibit a morphology identical or highly similar to the ICM of developing embryos, e.g., ungulate embryos. In general, such cells will grow as small multilayer colonies; however, some cells may differentiate if the colony size exceeds approximately 50 to 100 cells.

CICMs which express cell markers identically to ICMS of developing ungulate embryos refers to CICM cells which express or do not express cell markers in a manner which is characteristic of undifferentiated ICMS of developing ungulate

not normally contained in ICMs, e.g., genes which encode for a desired product and/or one or more genes which inhibit differentiation.

Differentiation inhibiting gene: In the present invention this will typically refer to any nucleic acid sequence which inhibits the differentiation of ICMs. This includes by way of example tsA58 as well as other genes encoding other T antigens and oncogene products, cytokines and transcription factors, e.g., OCT3, LIF and LIF receptor. Such differentiation inhibiting genes are known in the art and are described in WO 91/13150; Okamoto et al., Cell, 60:461 (1990); Rosner et al., Nature, 345:686 (1990); and Smith et al., Nature, 336:688 (1988), all of which are incorporated by reference in their entirety herein. Other suitable genes include REX-1 (Rodgers et al, Develop. 113:815-824 (1991)), and FGF-5 (Herbert et al, Develop. 112:407-415 (1991)).

Inducible or regulatable promoter: This refers to any promoter which, when operably linked to a desired structural gene, e.g., a differentiation inhibiting gene, is "turned on", i.e., promotes transcription, under specific conditions. Typically, this requires the presence or absence of one or more substituents in the culture medium, e.g., metal ions, or other specific culturing conditions, e.g., particular temperature conditions, etc. Examples of well known inducible or regulatable promoters include by way of example response elements such as tetracycline (WO 94/29442), interferon (Kimura et al., Cell, 44:261 (1986)), steroid and metallothionein promoters (Yarranton, G.T., Curr. Opin. Biotech., 3:506 (1992)), temperature inducible promoters, etc. These references are incorporated by reference in their entirety.

Feeder cells: This refers to any cells which can be used to obtain and/or propagate undifferentiated cultured ICM cell lines. Preferably, such feeder cells will be fibroblasts, and more preferably murine embryonic fibroblasts, e.g., from 12-16 day old murine fetuses. Other suitable feeder cells include,

DECLARATION OF CONFLICT OF INTEREST

Transgene: The term "transgene" refers to exogenous genetic material which does not naturally form part of the genetic material of an animal to be genetically altered but can be incorporated into the germ and somatic cells of that animal by standard transgenic techniques.

Transgenic: This refers to cells, tissues, embryos, fetuses or animals which carry one or more transgenes.

Genetic Complement: This refers to the DNA or genetic material which codes for an individual animal, a particular species of animal, or a particular breed of animal. By this definition two animals are said to have different genetic complements if they differ by at least one DNA codon or by at least one gene.

As discussed, the present invention is generally directed to the production of non-human, chimeric fetuses and non-

human, transgenic chimeric fetuses. The present invention is also directed to the production of non-human, genetically identical fetuses and non-human, transgenic, genetically identical fetuses. The present invention is also directed to the introduction of heterologous DNA into cultured inner cell mass (ICM) cells developed from novel ICM cells, the subsequent selection for transgenic ICM cells, the introduction of the transgenic ICM cells into non-human fertilized embryos, the transfer of the resultant transgenic embryos to recipient non-human females, and the subsequent development of transgenic fetuses from the transplanted, transgenic embryos. The present invention is also directed to the production of non-human, transgenic animals from the transgenic fetuses, wherein such animals can transmit the heterologous DNA to their progeny. The present invention is also directed to the production of non-human, transgenic, genetically identical animals from transgenic, genetically identical fetuses, wherein such animals can transmit the heterologous DNA to their progeny.

The cultured ICMS used in this invention may be derived from any vertebrate species, other than man. Farm (e.g., horse, cow, pig, goat, sheep) and pet (e.g., dog, cat) animals are of particular interest.

The present invention provides cultured ICMS which possess a novel combination of properties which are identical or substantially similar to ICMS of developing ungulate embryos, i.e., they possess the above-defined multilayer cell colony morphology, and express cell markers identically or substantially similarly to ICMS of developing ungulate embryos, e.g., they do not express cytokeratin 18 and may or may not express alkaline phosphatase (depending on particular species of origin).

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8/24/01 Both the alkaline phosphatase marker and cytokeratin 18 marker have been used independently by previous researchers to determine whether cultured cells are putatively similar to developing ungulate ICMS (Piedrahita et al., Theriogenology,

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species known to be useful for production of cultured ICMs and transgenic or cloned animals, e.g., rodents, because they are immunologically and physiologically more similar to humans.

Ungulate embryos of blastocyst or preblastocyst stage may be obtained by well known methods. For example, blastocyst or preblastocyst embryos may be surgically collected from the reproductive tract of ungulates, e.g., pigs or cows, post mortem during surgical laparotomy, or non-surgically. Generally these embryos will range in age from 2 to 15 days and preferably 8 days. After collection, the ICMs of the blastocyst or preblastocyst stage ungulate embryos will either be partially separated (e.g. ICM separated from the trophoblast cells) or left intact. If partial separation is effected, it is typically effected by suitable mechanical and/or enzymatic methods, e.g., by use of a culturing glass needle and/or by incubation with trypsin or pronase.

The partially separated or intact ICMs of the blastocyst which contains the ICM and at least a portion of the trophectoderm or ICM progenitor cells derived from preblastocyst stage embryos are then introduced onto a suitable feeder cell layer culture medium. All cells derived from preblastocyst stage embryos are introduced onto a suitable feeder layer. As discussed *supra*, the feeder cell layer will comprise any cell layer which allows for the selection and/or propagation of undifferentiated ICMs. Preferably, the feeder cell layer will comprise fibroblasts, and more preferably those derived from primary cultures of embryonic murine fibroblasts. However, it is expected that fibroblast cell lines or other types of fibroblasts may be substituted therefor.

It has been found by the present inventors that the morphological characteristics of the feeder layer is an important factor in obtaining and propagating undifferentiated C1CM cell lines in culture. More particularly, it has been found that the culture plate used for culturing the ICMs should preferably comprise a thick confluent monolayer of

feeder cells, more preferably a thick confluent monolayer of murine fibroblast cells.

As discussed in greater detail in the Examples, the feeder layer is preferably obtained from primary cultures of embryonic fibroblasts, e.g., cells derived from 12-16 day old murine fetuses. Methods for the isolation of fibroblasts are well known in the art. For example, fibroblasts may be collected by aseptic removal of the head, liver, heart and alimentary tract from suitable murine fetuses, which are then minced and incubated under suitable conditions to provide for cell dissociation, e.g., incubation with a trypsin containing composition, and the dissociated fibroblasts then plated onto tissue culture dishes containing suitable culture medium.

Any medium suitable for maintaining the cultured feeder cells, e.g., murine fibroblasts, may be used. In particular, the present inventors chose to plate fibroblast cells on tissue culture dishes and culture in alpha-MEM medium (BioWhittaker, Walkersville, MD) supplemented with 10% fetal calf serum (FCS) (Hyclone, Logen, UT), penicillin (100 IU/ml) and streptomycin (50 μ g/ml). However, it is expected that other media may be substituted therefore, including, e.g., DMEM supplemented with glutamine, glucose, 2-mercapto, ethanol, MEM non-essential amino acids, 5-20% serum, antibodies, nucleosides, glutamine (See Strojek et al, Theriogenology 33:981 (1990); Notarianni et al., J. Reprod. Fert. 43 (Suppl): 255 (1990)); and CM beta and BRL conditioned medium (See Handyside et al, Roux's Arch. Dev. Biol., 196:185 (1987)).

After the fibroblasts are cultured to confluence, they are then passaged onto other tissue culture dishes or used directly for culturing of ICM cells and cell lines. Preferably, at some time after passage, and prior to introduction of a ICM, the feeder cells, e.g., fibroblasts, are also treated with an amount of an antibiotic, e.g., mytomycin C, preferably from 5 to 100 μ g/ml, and more preferably about 10 μ g/ml of mytomycin C, contained in a suitable culture

medium, e.g., alpha-MEM or exposed to irradiation to stop or impede the growth of fibroblasts.

The feeder cells, e.g., fibroblasts are preferably cultured under conditions which allow for the production of a thick confluent monolayer of cells on the culture dishes. For example, this may be effected by maintaining the fibroblasts in a humidified atmosphere, e.g., one containing 5% CO₂ in air at 37°C. However, it is expected that the specific culturing conditions may be varied dependent upon factors including, e.g., the type of feeder cells, age, species, among other factors.

As discussed, culture plates which contain the desired feeder layer, preferably in the form of a thick confluent cell monolayer, are then used to obtain and culture the subject C1CM cells and cell lines. This will preferably comprise plating the partially separated or intact ungulate ICMs containing at least a portion of the trophectoderm directly onto the mytomyacin C treated confluent feeder layer. This is effected by any means which provides for direct physical contact between the cultured ICM and the feeder cells. This may be accomplished by different methods. For example, this may be effected by use of a glass pipette to initiate contact between the ICM and the fibroblast feeder layer.

Alternatively, physical contact between feeder cell layer and cultured ICMs may be effected by placing the ICM cells under the feeder layer and the bottom of the culture dish, or by centrifuging ICM cells so as to force them onto the feeder cell layer.

The ICMs are cultured on the feeder layer using any culture medium which allows for the growth and maintenance of ICMs and the desired multilayer colony morphology. Preferably, the C1CM cells or cell lines will be maintained in a growth medium consisting of alpha-MEM supplemented with FCS and 0.1 mM beta-mercaptoethanol (Sigma). However, other culture medium may be substituted therefore including, e.g., the cultured media disclosed *supra*.

1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. It is shown that the solutions of the system (1) converge to the solutions of the system (2) in the sense of the weak convergence in the space $L^2(\Omega; \mathbb{R}^n)$.

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appropriate volumetric calculations. Similarly, cytoplasmic vesicles can easily be observed in cultured cells. Finally, cell size can be easily determined by measuring cell diameters of CICMs comprised on the feeder layer culture.

It has been surprisingly discovered by the present inventors that these morphological properties are important for the isolation and propagation of cultured ICM cells and the production of cell lines having the desired morphological and cell marker characteristics and which maintain such properties for prolonged periods in tissue culture, i.e., after repeated passaging.

More specifically, the present invention was based on the observation that when ICM or passaged CICM cell lines initially attach to the feeder layer, multiple layer colonies shortly become visible, typically after about 2 days. However, these multilayer colonies generally begin to flatten into epithelial sheets of cells as the cells propagate in vitro. Related to this observation, it was discovered that while the cells contained in the multilayer section of the colony are AP positive and cytokeratin 18 negative, the flattened epithelial-like cells are AP negative and cytokeratin 18 positive. Thus, the epithelial-like cells express cell markers differently from ICMs of developing fetuses. Accordingly, it was discovered that ICMs cultured on feeder cell layers over time gradually exhibit a morphology and express cell markers which are inconsistent with ICMs of undifferentiated developing embryos. This is undesirable because CICMs which exhibit properties identically or substantially similarly to undifferentiated ICMs of developing embryos will potentially be totipotent and therefore should be useful in chimeric and nuclear transfer (NT) techniques.

Thus, one goal of the present invention was to develop culturing methods which maintain or revert these ICM cell colonies such that they comprise the desired multilayered colony morphology. It was theorized, based on the described morphology of the ICM colony, that specific cells could be

separated and used for passaging and that these separated cells might potentially result in the production of cultured ICMs having the desired multilayer morphology.

As noted, it was observed that the growing ICM cell colony, while initially entirely multilayer, quite rapidly flattens out to produce an epithelial sheet of cells having two distinct populations of cells within the colony. The first population is comprised on the outer perimeter of the cell colony and possesses a multilayer structure and includes cells which possess the following morphological characteristics:

- (i) small cell size (cells ranging from about 10 - 20 μ m in diameter, preferably less than 15 μ m in diameter);
- (ii) observable cytoplasmic vesicles; and
- (iii) small cytoplasmic/nuclear volume ratio (ranges from about 10/90 to about 50/50, preferably about 10/90 to about 30/70, and most preferably about 25/75).

This outer section of the colony was also found to stain strongly positive for AP activity. By contrast, the cells in the middle of the colony tend to be comprised of flattened epithelial-like cells which exhibit little or no AP activity.

Based on the observed AP activity and multilayer structure, the present inventors decided to selectively passage only or substantially only the cells in the outer perimeter of the cell colony and specifically the cells having small cytoplasmic volume/nuclear volume ratio, observable cytoplasmic vesicles and small cell size (defined *supra*) in the hope that these cultured cells would produce additional multilayer ICM cell colonies having the desired morphology. However, this outcome was not at all assured. To the contrary, it was possible that such passaging could have instead resulted in colonies consisting entirely of flattened epithelial-like cells, particularly if the observed epithelial-like appearance and altered cell marker expression were a consequence of culturing ICMs *in vitro* over prolonged time or a consequence of ICM cell passaging.

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Quite surprisingly, the present inventors discovered that the selective passaging of cells comprised in the perimeter of the multilayer cell colony, possessing the above-enumerated morphological characteristics produced ICM multilayer colonies. Also, it was surprisingly found that these multilayer colonies contain cells which express cell markers identically or substantially similarly to ICM of developing embryos. Moreover, it was found that the subject method provides for the maintained production of CICMs which exhibit a morphology and express cell markers identically or substantially similarly to ICM of developing ungulate embryos, theoretically indefinitely. CICMs produced according to the invention maintain such properties for prolonged periods in culture, i.e., for at least one passage, after about 5 to 10 passages, and more preferably after about 10 to 50 passages.

The selective passaging of cells having the desired morphological characteristics may be accomplished by known cell separation methods. For example, the multilayered portion of the colony which constitutes the perimeter of the colony may be separated from the middle portion of the colony by physical means, e.g., using a glass pipette or a needle. The large cell clumps which result can then be further broken down by physical and/or chemical and/or enzymatic means. For example, cell dissociation may be effected by the use of enzymes, e.g., trypsin or pronase. Alternatively, mechanical cell separation may be effected by repeatedly pipetting large cell clusters or cell clumps through a cell pipette or by use of a needle or razor blade to cut large cell clumps into smaller groups. Preferably, such chemical and/or mechanical cell separation will produce CICM clusters suitable for passaging, i.e., which contain about 5 to 100 cells.

The separated cells used for passaging will preferably consist of cells contained in the multilayer peripheral section of the cell colony, preferably having the above-recited morphological characteristics. However, in some cases, even cells from the inner portion of the cell colony,

when treated according to the invention, are found to produce multilayer colonies after passaging onto a new feeder layer.

This is believed to occur because the cells revert back to the desired multilayer colonies either because of the passaging procedure or the reestablishment of cell-to-cell contact with the new feeder layer. However, the present inventors do not wish to be bound by their belief.

During passaging, it is essential that the small ICM cells or cell clusters be placed into direct contact with the feeder layer to prevent CICM colony differentiation. It has been found that if the cells or cell clusters are grown without sufficient contact with feeder layers that this instead results in embryoid bodies. Such embryoid bodies may be observed in Figure 1 which is a photograph showing cultured ICM cells grown without sufficient contact with a feeder layer.

To initiate direct contact, any method may be used which provides for direct cell contact between passaged CICM cells and feeder cell layer which is not degradative to the CICMs and does not adversely affect colony production. The least efficient means is to simply allow the small clumps of cells to settle down on top of the feeder layer. It is more preferable to use methods which provide for more efficient cell-to-cell contact between the CICM cells and the feeder layer. This has been found to result in a higher number of multilayer CICM cell colonies.

Any physical means which provides for enhanced physical contact between the CICM cells and the feeder cells, but which is not unduly degradative, i.e., does not adversely affect the production of the desired multilayer type cells and CICM cell lines may be used. Methods for providing for increased direct contact of passaged CICMs and the feeder layer include, by way of example, the use of a pipette to press the individual clumps of cells onto the feeder layer; the placement of CICM cell clusters under the feeder layer so that the cells are sandwiched between the feeder layer and the bottom of the

dish; and the centrifugation of clumps of cells on top of the feeder layer, e.g., from between 100 and 5000 g for about 10 minutes to 5 hours to force the cell clusters onto the feeder layer. These methods are merely exemplary of methods which may be used to force the CICM cell clusters into close contact with the feeder layer. Other methods may be substituted therefore provided that they do not adversely affect the formation of the desired multilayer CICM cell colonies. As discussed above, it has also been found that passaging efficiency may further be enhanced by passaging CICM cells together with some associated feeder cells onto the new feeder colony. Apparently the presence of some of the feeder cells from the previous passage enhances the percentage of CICM cell clumps which result in new colonies.

In general, the above culturing procedure for culturing CICM cells is applicable to any ungulate derived CICM cells. For example, procedures initially found to be suitable for culturing pig CICM cells have been found to be applicable to bovine CICM cells. However, one observed difference is that the majority of cells derived from bovine embryos are AP negative whereas those derived from pig embryos are AP positive. It is hypothesized that there may exist species differences in AP expression in cows and pig ICMS. However, this is unclear because the inventors were able to produce one bovine cell line that was weakly AP positive and which grows in small clumps. (See Figure 2).

Also, the bovine cells differ from the pig cells in that the borders of the colony are not as well defined. However, similar to the pig derived cells, the cells comprised in the perimeter of the colony are AP positive whereas cells in the center of the colony tend to lose AP activity. This also may be appreciated upon review of Fig. 2. Similar to pig derived CICMs, these cells are cytokeratin 18 negative.

As shown in the Examples, and described in more detail infra, the subject CICMs are useful for the introduction of heterologous DNAs. In particular, transgenic CICM cell lines

have been produced which contain within their genome a heterologous DNA (beta-galactosidase DNA construct). Also, recently the inventors obtained cells using the above-described culturing methods which were somewhat different from the described CICM cells in their morphology, ability to differentiate, level of endogenous beta-galactosidase activity (higher), and ability to express beta-galactosidase DNA constructs. Moreover, these cells were AP negative from the onset of culturing, whereas previous CICM cells of pigs tended to lose AP activity over time during culturing. Similar cells have been observed and propagated in CICMs derived from cows. Although these cells lack AP activity, they exhibit some characteristics in common with ICM cells. Therefore, they may also be useful for production of transgenic cloned embryos, as well as the other described applications of CICMs.

The heterologous DNA which is inserted into the CICM cells may also include biological markers, called selectable markers, to help identify cells carrying the desirable heterologous DNA. Co-transformation of the CICM cells with a selectable marker and a gene of interest allows the transgenic CICM cells to grow up out of a much larger population that did not take up any DNA thus permitting identification of cells transformed with the gene of interest. Examples of dominant selectable markers used in mammalian cell transformation methods include neomycin phosphotransferase (Neo), dihydrofolate reductase (DHFR), thymidine kinase (TK), aminoglycoside phosphotransferase (APH), hygromycin-B-phosphotransferase (HPH), xanthine-guanine phosphoribosyltransferase (XGPRT), and adenosine deaminase (ADA).

The present invention further provides another method for providing cultured ICM cells and cell lines having the desired morphological and cell marker characteristics, e.g., CICMs which are AP positive and cytokeratin 18 negative. This second method will also involve obtaining and culturing ICMs, preferably from blastocyst or preblastocyst stage embryos of

ungulates on feeder cell layer cultures. Preferably, the culturing techniques and passaging methods will be effected as described above.

However, the second method differs in the fact that the cultured ICM cells will express, preferably only under specific conditions, a differentiation inhibiting (DI) gene. This is preferably accomplished by introducing into the ICM cells, at some time during the culturing or passaging procedures, a nucleic acid sequence which includes a differentiation inhibiting gene, which is preferably expressed under the control of an inducible or regulatable promoter.

As noted above, DI genes refer to any gene or genes which may inhibit cell differentiation in the C1CM cell colonies which do not adversely affect the isolation of C1CM cell lines having the desired morphological characteristics and cell marker expression. The DI gene, preferably operably linked in proper reading frame to a regulatable or inducible promoter may be introduced into the nucleus of embryonic cells from which the C1CM cell lines are derived during passaging, or alternatively introduced into an established C1CM cell line.

This is effected in a manner which results in the DI gene, or transgene as it may be accurately described, being integrated into the genome of the embryonic ICM or cultured ICM cells or cell line. Methods for introducing desired DNAs into mammalian cells and embryonic cells in particular are known in the art and include by way of example microinjection, electroporation, lipofection, retroviral insertion, Ca precipitation, and liposome insertion. To date, microinjection appears to be the most efficient means for introducing the DNA into C1CM cell lines. However, it is expected that other methods will also be effective with appropriate optimization.

Differentiation inhibiting genes suitable for use in the invention include, e.g., tsA58 (See WO 91/13150), other T antigens and oncogene products known to inhibit differentiation (See WO 91/13150 for examples thereof), OCT3 (Okamoto

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et al., Cell, 60:461 (1990), Rosner et al., Nature, 345:686, (1990), LIF and the LIF receptor (Smith et. al., Nature, 336:688 (1988)). These DI genes are merely exemplary of those which may be used in the present invention.

The DI gene is preferably placed under the control of an inducible or regulatable promoter. As noted, examples of inducible promoters are well known in the art and include by way of example the metallothionein promoter (metal ion inducible), as well as the response elements for tetracycline, interferon and steroid (See WO 94/29442; Kimura et al., Cell, 44:261 (1986); Yarranton, Curr. Opm. Biotech, 3:506 (1992)).

After the transgene is integrated into the embryonic or cultured ICM cells or cell line, and the resultant transgenic cells are established onto feeder cell cultures, the DI gene or genes are turned on by inducing the particular inducible promoter. This is typically effected by adjustment of culturing conditions. For example, if the promoter is the metallothionein promoter induction is effected by introduction of a culture medium containing appropriate metal ions which induce ("turn on") the promoter. Thereby, when the cells are cultured under induction conditions, the cultured ICM cells should continually or for prolonged periods in tissue culture maintain the desired ICM cell morphology and gene expression characteristics. More specifically, the cells should exhibit the desired multilayer cell colony morphology and express cell markers identically or substantially similarly to ICMs of developing embryos, i.e., the cells will generally be AP positive and cytokeratin (cytokeratin 18) negative. Thereby, problems such as ICM cell colonies differentiating into flattened epithelial sheets which are AP negative and cytokeratin 18 positive (which are observed when ICMs are cultured under conventional conditions) should be minimized or even eliminated. Moreover, this should also prevent the differentiation of ICM cells during passage and during sustained culture periods.

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The resultant cultured ICM cells and cell lines which are obtained by the above-described methods possess numerous usages. Most especially, these CICM cell lines can be used to produce offspring which possess the CICM genetic makeup in whole or part. Even more especially, heterologous DNA can be inserted into the CICM cells to produce transgenic CICM cells. Selection of the transgenic CICM cells can be facilitated by co-transforming the CICM cells with a selectable marker and a gene(s) of interest.

Chimeric offspring can be obtained by injecting the transgenic CICM cells directly into the blastocoele cavity of recipient embryos or combined with pre-blastocyst stage embryos. The resultant chimeric embryos are then placed into a recipient female. The resultant offspring should then have a CICM genetic contribution to all organ systems including the germ cells of the reproductive organ. Thereby, the chimeric animal can pass the CICM genetics into subsequent generations of offspring. Also, the introduced CICM may have introduced in their genome a desired transgene or transgenes. Thereby, chimeric offspring may be obtained which express a desired transgene or transgenes (i.e., the transgene(s) of interest). For example, transgenes may be introduced into CICMs which provide for enhanced livestock properties, e.g., which encode hormones (e.g., growth hormones), which provide for disease resistance, (e.g., lymphokines, viral resistance genes, bacterial resistance genes), enhanced milk production, altered fat percentages, enhanced body weight, enhanced production of certain therapeutic proteins, among other enhanced properties (e.g., increased wool production). Also, transgenes may be introduced which encode for desired transgene products, e.g., transgenes which encode products useful as human therapeutics or for xenotransplantation.

Also, the subject CICM cells can be used in nuclear transfer procedures to obtain nuclear transfer embryos, fetuses and offspring. Nuclear transfer techniques are known in the literature and are described in many of the references

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discussed in the Background of the Invention. See in particular, Campbell et al., Theriogenology, 43:181 (1995); Collas et al., Mol. Reprod. Dev., 38:264-267 (1994); Keefer et al., Biol. Reprod., 50:935-939 (1994); Sims et al., Proc. Natl. Acad. Sci. USA, 91:6143 (1994); Stice et al., Theriogenology, 41:301 (1994); Sims et al., Proc. Natl. Acad. Sci. USA, 90:6143-6147 (1993); WO 94/26884; WO 94/24274; and WO 90/03432 which are incorporated by reference in their entirety herein. Nuclear transfer embryos, fetuses, offspring or clones are produced by fusion, nuclear fusion, electrofusion, injection or microinjection of the CICM cells into enucleated oocytes or enucleated, preimplantation embryonic cells. The enucleated, preimplantation embryonic cells include, but are not limited to, the following stages of the recipient embryo: oocytes, one-cell, two-cell, four-cell, eight-cell, 16-cell, 32-cell, morula, blastocyst, and hatched blastocysts. Again, if the CICM contributes to fetal germ cells, the CICM genetics can be passed onto subsequent generations of animals. Similarly, the CICM cells may be genetically engineered such that they have integrated into their genome a desired transgene or transgenes, e.g., transgenes which provide for enhanced livestock properties, or which encode for desired gene products, e.g., human therapeutics or other polypeptides.

Still further, differentiated cells, tissues or organs produced by nuclear transfer or obtained from chimeric fetuses or offspring may be used in transplantation therapies. For example, nuclear transfer or chimeric fetuses derived from CICM cells containing an anti-rejection gene or genes may provide a source of hematopoietic cells useful to supplement or replace human hematopoietic stem cells. This is potentially useful in immunocompromised patients, e.g., AIDS patients or other diseases affecting hematopoietic stem cells. Also, stem cells may be useful in treatment of Huntington's disease, Parkinson's disease and Alzheimer's disease. Moreover, pancreatic cells may be useful in diabetes

treatments. Further transplanted liver cells may be useful for the treatment of liver diseases. Alternatively, whole soft organs may potentially be transplanted from genetically altered CICM-derived ungulates into humans (See Durling et al., Curr. Omp. Immunol., 6:765 (1994)) incorporated by reference in its entirety herein.

Also, the subject CICM cell lines may be used as an *in vitro* and *in vivo* model of differentiation, in particular for the study of genes which are involved in the regulation of early development.

This is only exemplary of potential applications of CICM cell lines obtained according to the present invention.

The invention will now be described in more detail in the following Examples.

EXAMPLE 1

Production of CICM cell lines from pre-blastocyst and blastocyst stage pig embryos were conducted using the following general protocol. First, primary cultures of embryonic fibroblasts were obtained from 12-16 day old murine fetuses. After the head, liver, heart and alimentary tract were aseptically removed, the embryos were minced and incubated for 30 minutes at 37°C in prewarmed trypsin EDTA solution (p.05% trypsin/0.02% EDTA; GIBCO, Grand Island, NY). Fibroblast cells were plated in tissue culture dishes and cultured in alpha-MEM medium (BioWhittaker, Walkersville, MD) supplemented with 10% fetal calf serum (FCS) (Hyclone, Logen, UT) penicillin (100 IU/ml) and streptomycin (50 µg/ml). Three to four days after passage, embryonic fibroblasts, in 35 x 10 Nunc culture dishes (Baxter Scientific, McGaw Park, IL), were treated with mitomycin C (10µg/ml; Sigma) in supplemented alpha MEM for a minimum of three hrs. The fibroblasts were grown and maintained in a humidified atmosphere with 5% CO₂ in air at 37°C. Only culture plates which had a thick confluent monolayer of cells were used to culture the CICM cell lines.

The characteristics of the feeder layer is an important factor in obtaining and propagating undifferentiated CICM cell lines.

Porcine embryos were surgically collected from the reproductive tract post mortem or during surgical laparotomy. The ICM of blastocyst stage embryos were either partially separated from the trophoblast cells using a cutting needle, incubated in trypsin or pronase, or left intact. The ICM and at least a portion of the trophectoderm was plated directly onto the mitomycin C blocked fibroblast cells often using a glass pipette to initiate contact between the ICM and the fibroblast feeder layer. The CICM cell lines were maintained in a growth medium consisting of alpha MEM supplemented with 10% FCS and 0.1 mM beta-mercaptoethanol (Sigma). Growth medium was exchanged every two to three days. Initial colonies were observed by the fourth day of culture and could be passaged any time after the fifth day. Only cells having the following three morphological features were isolated for passage: a small cytoplasmic/nuclear volume ratio, cytoplasmic vesicles, and generally small individual cells (less than 15 μ m in diameter). These cells are often isolated from multilayer portions of the colony which maintained direct contact with the feeder layer. The portions of the colony that met this criteria were often AP positive and cytokeratin negative upon passage onto a new feeder layer.

When the ICM or the passaged CICM cells initially attach to the feeder layer, multiple layer colonies consisting of small cells are visible after two days in culture. This can be seen in Fig. 3. The multilayer colonies are AP positive and cytokeratin negative (See Figs. 4 and 5). However, some of the colonies begin to form an epithelial-like sheet of cells. The epithelial-like cells are AP negative and cytokeratin positive (Figs. 6 and 7). In addition, the multilayer colonies often begin to flatten into epithelial sheets of cells as they propagate *in vitro* (Fig. 8).

It was observed by the inventors that a growing multilayer colony begins to flatten out, forming an epithelial

sheet of cells having two distinct populations of cells within the colony. The first population resides in an area around the perimeter of the colony. This section of colony is multilayered and the individual cells are small and possess cytoplasmic vesicles (Fig. 8). This area also stains positive for AP activity. The other area of the colony contains the flattened epithelial-like population of cells. These cells tend to be in the middle of the colony. In this population of cells, individual cells and cell borders can be observed when viewing the colony under a microscope (Fig. 8). Again, these cells have very little AP activity or none at all. Some porcine cell lines and all bovine cell lines are normally AP negative.

It was theorized that to maintain the desired multilayer type cells, preferably, only the cells around the perimeter would be selectively passaged to produce additional multilayer colonies.

This is preferably accomplished by using a glass pipette razor or a needle to cut out the multilayer portions of the colony (perimeter cells). The large groups of cells can be broken down further either by mechanical separation or by using trypsin (0.05% trypsin/0.2% EDTA) along with the mechanical separation. Mechanical separation is conducted by repeatedly pipetting large clumps of cells up and down through a small bore pipette. Alternatively, a needle or razor blade can be used to cut the large group of cells into smaller groups. It was surprisingly found that CICM clumps obtained by all these methods (5 to 100 cell) can then be passaged onto new feeder layers to produce cultures having the desired multilayer morphology. In some occasions even cells from the inner portion of the colony when treated in this same manner, produced multilayer colonies after passage onto new feeder layers. It is hypothesized that these cells reverted back to the multilayer colonies as a result of either the passage procedure or the reestablishment of cell to cell contact with the new feeder layer.

It was observed that the small clumps of cells must be placed back in direct contact with the feeder layer to prevent C1CM colony differentiation. By contrast, cells grown without contact with feeder layers form embryoid bodies (Fig. 1). There are several methods used to re-initiate feeder layer contact. The least efficient means is to allow the small clumps of cells to settle down on top of the feeder layer after the cell culture plates are placed back in the incubator. A preferred method involves forcing cell to cell contact between the C1CM cells and the feeder layer. This results in a higher number of newly established C1CM cell colonies. One way to force cell to cell contact is to use a pipette to press the individual clumps of cells down on top of the feeder layer. Another method is to place the clump of C1CM cells under the feeder layer so that the cells are forced between the feeder layer and the bottom of the culture dish. Still alternatively, clumps of cells on top of the feeder layer can be centrifuged between (100 and 5000 g) for (10 min to 5 hrs) to force the cells down on top of the feeder layer. Essentially, any method which forces the passaged clumps of C1CM cells into close contact with the feeder layer results in the production of C1CM cell colonies having the desired multilayer morphology. Also, as discussed previously, passaging efficiency may be further enhanced by passaging C1CM cells along with some associated feeder cells onto the new feeder layer.

EXAMPLE 2

C1CM cells obtained according to Example 1 were used for insertion of heterologous DNA's. Specifically, these cells were microinjected with linear as well as supercoiled DNA constructs containing different promoters placed in front of either the beta-galactosidase gene and/or the neomycin phosphotransferase gene. The specific promoters used were the cytomegalovirus promoter (CMV promoter), phosphoglycerate Kinase promoter (PGK promoter), mammary promoter (MAM

promoter), reCMV promoter and chicken beta actin promoter. These gene constructs were diluted in a buffered solution (containing 80mM KCl and 70mM HEPES.) However, other buffers may readily be substituted therefore, such as Tris EDTA. The concentration of the DNA constructs in solution ranged from 5 to 10 μ g/ml. However, concentrations ranging from 0.1 to 100 μ g/ml should be effective. These DNA preparations were then microinjected into cultured CICM cells obtained according to Example 1.

In this procedure, the individual CICM cells within the colonies were located by viewing the colonies through an inverted microscope. Thereafter, the cell membrane alone or additionally the nuclear membrane was punctured using a small injection needle containing the DNA preparation. The opening in the needle was about 1 μ m. Such a diameter needle was selected to help prevent CICM cell lysis. Moreover, the microinjection procedure was facilitated by the use of a micromanipulator which was attached to the inverted microscope.

After the injection pipette was introduced into the nucleus, approximately 700 copies of the DNA were released into the nucleus. The micropipette was then removed from the cell. This process was repeated for other cells in the CICM colony. Ideally, 1000 cells may be microinjected per hour.

The results obtained using the different promoters are summarized in the following table.

Heterologous Gene Expression in Microinjected CICM Cells

| promoter | expression two hours after injection | expression five days after injection |
|----------|--------------------------------------|--------------------------------------|
| CMV | +++ | ++ |
| PGK | ++ | none |
| reCMV | ++ | not tested |
| MAM | ++ | not tested |
| C-Actin | + | not tested |

The above results demonstrate that vectors containing each of the tested promoters result in cells which express the inserted heterologous DNA. It was also observed that microinjection with several constructs did not provide for any additive effects on gene expression.

Figure 9 is a photograph of microinjected pig CICM cells containing a CMV beta-galactosidase construct detected by X-gal staining. Nests of cells expressing b-galactosidase may be seen. This indicates that the β -galactosidase gene has been effectively incorporated into the cell genome and is being transmitted and expressed in daughter cells.

The above results were obtaining using pig CICM cells. Moreover, using similar methods, bovine CICM cells were also injected with CMV and PGK-beta-galactosidase constructs. Both DNA constructs resulted in recovery of cells which express beta-galactosidase.

Thus, these results demonstrate that CICM's cultured according to the invention may successfully be used for integration and expression of desired heterologous DNA's. Also, these gene expression characteristics may be passed onto daughter cells.

EXAMPLE 3

CICM cells obtained from cattle according to Example 1 were used for insertion of heterologous DNAs followed by selection in vitro for cells that stably expressed the heterologous DNAs. In this example the cytomegalovirus promoter and a fusion gene consisting of both the beta-galactosidase gene and the neomycin phosphotransferase gene (beta-GEO) were used. Microinjection of the gene construct into the CICM cells followed the same procedure as described in Example 2 for both the bovine and the porcine CICM cells. The CICM cells were propagated on primary mouse embryonic fibroblast cells derived from a line of transgenic mice (commercially available from Jackson Labs) that have the

neomycin phosphotransferase gene in their genome. The day after the CICM cells were microinjected they were placed in selection growth medium containing the selection compound G418 (genticin). This drug kills any cell that is not expressing the neomycin phosphotransferase gene.

The transgenic CICM cell can be selected for by several procedures. Transgenic bovine CICM cells were selected at a constant level (150 μ g/ml of G418). G418 was added to the CICM growth medium the day after microinjection of the beta-GEO construct. Then CICM colonies underwent massive cell death, to the point where CICM colonies were not observed in the dish. After 10 to 20 days of selection, transgenic CICM colonies had multiplied to a level that these colonies were clearly present in the dish. The following table reports the efficiency of this procedure.

Production of transgenic Bovine ES colonies

| <u>Line #</u> | <u>Cells</u> | | <u>Number of</u> | |
|---------------|-----------------|-------------------------|-----------------------|--|
| | <u>injected</u> | <u>(+) colonies (%)</u> | <u>Efficiency (%)</u> | |
| 18 | 3753 | 5 (0.1%) | 0.133 | |
| 392 | 3508 | 2 (0.1%) | 0.057 | |
| 393 | 3502 | 0 (0) | 0.000 | |

Established colonies were confirmed to be transgenic via PCR amplification of the heterologous DNA and the product run out on an agarose gel. The gel was stained with ethidium bromide to determine presence of the amplified beta-GEO.

In the pig, a slightly different procedure was used. However, both procedures are likely to be useful in both species. Pig CICM cells were less sensitive to the G418. The CICM cell colonies were injected with the beta-GEO construct and first selected at 100 to 200 μ g/ml of G418. At this concentration the non-expressing CICM cells were not killed but did not multiply either, whereas the transgenic CICM cells did grow. The net effect was that the CICM cell colonies did not undergo a massive cell death as in the previous bovine

CICM example. The colonies were passaged (described in Example 1) approximately a week after the selection process started. The day after passage, G418 concentration in the growth medium was increased to between 200 to 400 $\mu\text{g/ml}$. At this dose level the non-transgenic CICM cells started to die off. Any colonies that exhibited continuous growth were continually passaged every three to seven days and the G418 concentration was kept at this high level of selection for several weeks. We have shown that G418 levels can be raised to 600 $\mu\text{g/ml}$ without obvious detrimental effects on transgenic CICM cells. The colonies were verified to be transgenic using the PCR analysis described above. The cells were maintained at the 100 to 200 $\mu\text{g/ml}$ level thereafter for CICM propagation. In this case over 5000 CICM cells were injected and two stable transgenic colonies were produced (<0.1% efficiency).

EXAMPLE 4

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In this culturing method, a DI gene is conditionally expressed in CICM cell colonies to prevent cell differentiation. The cell passage and culture techniques are the same as in Example 1 with the difference being the genetic makeup of the CICM cells. Specifically, a DI gene is introduced into the nucleus of embryonic cells from which the CICM cell lines are derived or into an established CICM cell line. The transgene is then integrated into the genome of the CICM cells. Any known methods of introducing transgenes into embryonic cells can be used, including by way of example microinjection, electroporation, retroviral insertion, Ca precipitation, and liposome insertion.

The inserted transgene is expressed under the control of an inducible promoter. Inducible promoters include, e.g., response elements such as tetracycline (WO 94/29442), interferon (Kimura et al., 1986), steroid and metallothionein (reviewed by Yarranton, 1992). Accordingly, the DI gene is inserted such that it is operably linked, in proper reading frame, with an inducible promoter.

After the chimeric gene construct is integrated into the genome of the embryonic cells and the multilayer ICM cell colony is established, the DI gene is expressed by inducing the inducible promoter. This expression provides for the ICM cell colony to continuously, or for prolonged time in tissue culture, maintain the desired multilayer morphology and to express genes consistent with ICM of developing embryos. Thus, problems such as cells differentiating into flattened epithelial sheets that lose their AP expression and express cytokeratin 18 are minimized or even avoided altogether. This method is also useful in preventing differentiation of cells during long term culture periods.

EXAMPLE 5

Colonies of transgenic CICM cells were disaggregated either using 1-5 mg/ml pronase or 0.05% trypsin/EDTA combined with mechanical disaggregation methods (Example 1) so that clumps of five or fewer cells were produced. Trypsin or pronase activity was inactivated by passing the cells through multiple washes of 30 to 100% fetal calf serum. The disaggregated cells were placed in micromanipulation plates containing TL-HEPES medium. Fertilized embryos were also placed in these plates and micromanipulation tools were used to produce the chimeric embryos. Eight to ten transgenic CICM cells were injected into the 8-16 cell stage fertilized embryos. These embryos were cultured *in vitro* to the blastocyst stage and then transferred into recipient animals. A total of 18 blastocyst stage chimeric embryos were non-surgically transferred into seven recipient females. After five weeks of gestation 12 fetuses were recovered. Several tissues of each fetus and primordial germ cells (cells that demonstrate germ-line-chimeras) were screened by PCR amplification and southern blot hybridization of the amplified product to a beta-galactosidase fragment. Of the 12 embryos, 5 resulting fetuses were abnormal in size and not tested. One abnormal fetus was tested and was positive for CICM

contribution in the muscle. The rest of the tested fetuses had some CICM contribution to various tissues ranging from the heart, striated muscle, brain, liver and gonads. Two of the seven normal fetuses had transgenic CICM contribution to the primordial germ cells (PGCs). This demonstrates that transgenic CICM cells can be used to produce germ-line chimeras. Results are shown in the following table.

Summary of PCR/Southern Blot Analysis of Chimeric Fetuses

| | Embryo number | | | | | | | | | | | |
|------------------|---------------|---|---|---|---|---|---|---|---|----|----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Embryo phenotype | a | a | n | n | a | n | a | a | n | a | n | n |
| heart | * | * | + | + | - | - | * | * | + | * | + | + |
| muscle | * | * | + | + | + | * | * | * | - | * | * | + |
| brain | * | * | - | + | * | + | * | * | - | * | + | + |
| liver | * | * | * | - | - | + | * | * | - | * | + | + |
| gonads | * | * | - | + | * | + | * | * | + | * | + | + |
| PGCs | * | * | + | - | - | + | * | * | - | * | - | - |

n = normal; a = abnormal; * = not tested; - = negative; + = positive.

Taken together, these data show: 1) that the bovine CICM cells are pluripotent; 2) the production of bovine transgenic fetuses is feasible using the described approach; and, 3) the appearance of the marker gene in gonads and PGCs suggest chimerism in the germ line.

In the pig, the procedure was similar to that used to produce bovine chimeras. Five to 20 transgenic CICM cells were injected into fertilized embryos ranging from the four cell stage to the blastocyst stage. In the first pregnant recipient gilt, 10 blastocyst stage chimeras were transferred into the oviduct. Ten 35 day old fetuses were recovered and 2 of the fetuses had multiple tissues positive for the transgene

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and six of ten fetuses had the transgene in at least one tissue. In the second animal, 16 chimeric embryos (4-to 8-cell stage) were transferred into the oviduct of the recipient. Fourteen (14) fetuses were recovered at approximately 35 days of gestation. Five of the 14 fetuses had the gene in multiple tissues and a total of nine fetuses had transgenic CICM contribution to at least one tissue type. Determination of transgenic CICM cells was confirmed with two separate sets of PCR probes. These probes amplified the transgene construct followed by southern blot hybridization of the amplified product to a beta-galactosidase fragment. Tissues from all three germ layers were determined to be positive for the transgenic CICM cell contribution in chimeric fetuses.

EXAMPLE 6

After slaughter-house oocytes were matures *in vitro* (Keefer et al., Mol. Reprod. Dev., 36:469-474 (1993)) the oocytes were stripped of cumulus cells and enucleated with a beveled micropipette at approximately 20 hours post beginning of maturation (hpm). Enucleation was confirmed using Hoechst 33342 (3 μ g/ml; Sigma). Individual bovine transgenic CICM cells donor cells were then placed into the perivitelline space of the recipient oocyte. Colonies of transgenic CICM cells were disaggregated by protease and/or trypsin treatment (see Example 1). Time of fusion was between 20 and 24 hpm. NT embryos were placed in a fusion chamber with a 500 μ m gap between the electrodes. Fusion media was a non-ionic fusion medium (Zimmerman fusion medium). Fusion pulse parameters were maintained at a constant 90 V for 14 μ sec (DC square wave pulse).

The timing of activation was held constant (24 hpm). A description of the activation procedure is as follows: NT embryos were exposed for 10 to 30 min. to culture medium containing 0.2 mM DMAP (Sigma) and cultured at 39°C 5% CO₂. The NT units were then exposed to four min. in ionomycin

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Initially, 174 transgenic NT embryos were produced. Of these, 60 cleaved and 3 developed to the blastocyst and were transferred into recipient females. The net result will be genetically identical transgenic bovine fetuses or offspring derived from a transgenic CICM cell line (Keefer et al., "Effect of FSH and LH during bovine in vitro maturation on development following in vitro fertilization and nuclear transfer," Mol. Reprod. Dev., 36:469-474 (1993)).

While the invention has been described with respect to certain specific embodiments, it will be appreciated that many modifications and changes thereof may be made by those skilled in the art without departing from the spirit of the invention. It is intended, therefore, by the appended claims to cover all modifications and changes that fall within the true spirit and scope of the invention.